a

## Contents of Volume 10 **VOLUME 10 NUMBER 1 JANUARY 1998** Indigo: User-level Support for Building Distributed Shared **Abstractions** P. Kohli, M. Ahamad and K. Schwan 1 Benchmark Kernels as a Tool for Performance Evaluation of **MPPSs** P. Marenzoni and P. Rossi 31 Parallel Decomposition of Unstructured FEM Meshes R. Diekman, D. Meyer and B. Monien 53 **VOLUME 10 NUMBER 2** FEBRUARY 1998 A Technique for Overlapping Computation and Communication for Block Recursive Algorithms S. K. S. Gupta, C.-H. Huang, P. Sadayappan and R. W. Johnson 73 Experience with Parallel-programming using Code Templates A. Singh, J. Schaeffer and D. Szafron 91 The Parallel Downhill Simplex Algorithm for Unconstrained Optimisation L. Coetzee and E. C. Botha 121 **Conjugate Gradient Solution of Linear Equations** P. Brinch Hansen 139 **VOLUME 10 NUMBER 3 MARCH 1998** Efficient Support for Fine-grain Parallelism on Shared-memory Machines D. K. Lowenthal, V. W. Freeh and G. R. Andrews 157 Portable Distributed Priority Queues with MPI B. Mans 175 Multiparadigm Distributed Computing with TPVM A. Ferrari and V. S. Sunderam 199

Parallel Sparse Matrix Vector Multiply Software for Matri with Data Locality	ices
R. S. Tuminaro, J. N. Shadid and S. A. Hutchinson	229
VOLUME 10 NUMBER 4 10 A	APRIL 1998
Parallel Reconfiguration in an Image Processing Context M. Fleury, L. Hayat and A. F. Clark	249
Dynamic Scheduling of Process Groups K. Y. Wang, D. C. Marinescu and O. F. Carbunar	265
Efficiency Measurements in Heterogeneous Distributed Computing Systems: From Theory to Practice	205
A. Mazzeo, N. Mazzocca and U. Villano  The Performance of a Selection of Sorting Algorithms on	285 a
General Purpose Parallel Computer R. D. Dowsing and W. S. Martins	315
VOLUME 10 NUMBER 5 25 A	APRIL 1998
Performance Modeling for SPMD Message-passing Progr J. Brehm, P. H. Worley and M. Madhukar	ams 333
Collective Communication Operations: Experimental Result Theory	lts vs.
M. Bernaschi and G. lannello	359
A Study of Application Sensitivity to Variation in Messag passing Latency and Bandwidth	<b>e</b> -
P. H. Worley, A. C. Robinson, D. R. Mackay and E. J. Barragy	387
LPVM: A Step Towards Multithread PVM H. Zhou and A. Geist	407
VOLUME 10 NUMBER 6	MAY 1998
Applications Experience in Jade M. C. Rinard	417

Parallel Implementations for Determining The 2D Conve A. M. Day and D. Tracey	x Hull 449
An Optimal Dynamic Load Balancing Algorithm Y. F. Hu, R. J. Blake and D. R. Emerson	467
How to Solve the Santa Claus Problem M. Ben-Ari	485
VOLUME 10 NUMBER 7	<b>JUNE 1998</b>
Efficient Multicast Design in a Microkernel Environment A. Averbuch and A. Cohen	nt 497
Performance Analysis and Optimization on a Parallel Atmospheric General Circulation Model Code J. Z. Lou and J. D. Farrara	549
Software Infrastructure for the I-WAY Metacomputing Experiment I. Foster, J. Geisler, B. Nickless, W. Smith and S. Tuecke	567
VOLUME 10 NUMBER 8	JULY 1998
Portabe Parallel FFT for MIMD Multiprocessors A. Averbuch and E. Gabber	583
An Automatic Data Distribution Generator for Distribution Memory Machines P. Crooks and R. H. Perrott	rted 607
Parallel Program Analysis on Workstation Clusters: Me Utilisation and Load Balancing R. Togneri	emory 631
A New Parallel Matrix Multiplication Algorithm on Dist memory Concurrent Computers J. Choi	ributed-

VOLUME 10 NUMBER 9	10 AUGUST 1998
Migrant Threads on Process Farms: Fariadne	Parallel Programming with
E. Mascarenhas and V. Rego	673
Falcon: On-line Monitoring for Steel W. Gu, G. Eisenhauer, K. Schwan and J. V.	
VOLUME 10 NUMBER 10	25 AUGUST 1998
Computing the Correlation Dimension Workstations	
A. Corana	737
Experimental Evaluation of Distribut Implementations	ted Load Balancing
J. G. Vaughan and M. O'Donovan	763
Design and Implementation of a Para Stock Problem	llel Solution to the Cutting
L. D. Nicklas, R. W. Atkins, S. K. Setia and	d P. Y. Wang 783
A Comparative Analysis of Parallel P Complexity and Performance	Programming Language
S. P. VanderWiel, D. Nathanson and D. J	. Lilja 807
VOLUME 10 NUMBER 11–13	SEPTEMBER-NOVEMBER 1998
Special Java for High-performand	
Editorial	
G. C. Fox	821
Titanium: A High-performance Java K. Yelick, L. Semenzato, G. Pike, C. Miyam	oto, B. Liblit, A. Krishnamurthy,
P. Hilfinger, S. Graham, D. Gay, P. Colella	a and A. Aiken 825
Monitors and Exceptions: How to In A. Krall and M. Probst	nplement Java Efficiently 837
C to Java: Converting Pointers into	
E. D. Demaine	851

High-performance Parallel Programming in Java: Exploiting Native Libraries	
V. Getov, S. F. Hummel and S. Mintchev	863
HP Java: Data Parallel Extensions to Java	
D. B. Carpenter, G. Zhang, G. Fox, X. Li and Y. Wen	873
A Prototype Bytecode Parallelization Tool	070
A. J. C. Bik and D. B. Gannon	879
Bridging the Gap between Distributed Shared Memory and Message Passing	
H. Karl	887
No. 1 Inc. 1 Inc	
Native-language-based Distributed Computing Across Network and Filesystem Boundaries	
P. A. Gray and V. S. Sunderam	901
Reflective Remote Method Invocation	
G. K. Thiruvathukal, L. S. Thomas and A. T. Korczynski	911
Performance Evaluation of Popular Distributed Object	
Technologies for Java	
S. Hirano, Y. Yasu and H. Igarashi	927
Java RMI Performance and Object Model Interoperability:	
Experiments with Java/HPC++	
F. Breg, S. Diwan, J. Villacis, J. Balasubramanian, E. Akman and	
D. Gannon	941
Fornax: Web-based Distributed Discrete Event Simulation in	
Java	
B. A. W. van Halderen and B. J. Overeinder	957
Adaptive Placement of Parallel Java Agents in a Scalable Computing Cluster	
A. Keren and A. Barak	971
A. Noton and A. Dalak	071
<b>DOGMA: Distributed Object Group Metacomputing</b>	
Architecture	
G. Judd, M. Clement and Q. Snell	977
JPVM: Network Parallel Computing in Java	
A. Ferrari	985

JTED: Parallel Discrete-event Simulation in Java	
J. Cowie	993
JWarp: A Java Library for Parallel Discrete-event Simulations	
P. Bizarro, L. M. Silva and J. G. Silva	999
Supporting Universal Personal Computing on the Internet with Java and CORBA	
J. Zhu, M. Törö, V. Leung and S. Vuong	1007
Towards Bayanihan: Building an Extensible Framework for Volunteer Computing Using Java	
L. F. G. Sarmenta, S. Hirano and S. A. Ward	1015
Using Announce-Listen with Global Events to Develop Distributed Control Systems	
K. M. Chandy, A. Rifkin and E. Schooler	1021
An Infrastructure for Network Computing with Java Applets A. Baratloo, M. Karaul, H. Karl and Z. M. Kedem	1029
Towards Seamless Computing and Metacomputing in Java D. Caromel, W. Klauser and J. Vayssière	1043
Ninflet: A Migratable Parallel Objects Framework using Java H. Takagi, S. Matsuoka, H. Nakada, S. Sekiguchi, M. Satoh and U. Nagashima	1063
CEV: Collaborative Environment for Visualization Using Java	
R. R. Raje, M. Boyles and S. Fang	1079
DOVE: Distributed Objects Based Scientific Visualization Environment	
L. K. Jain and M. Abbott	1087
DARP: Java-based Data Analysis and Rapid Prototyping Environment for Distributed High Performance Computations E. Akarsu, G. Fox and T. Haupt	1097
Scivis B. Ki and S. Klasky	1107

Developing Numerical Libraries in Java R. F. Boisvert, J. J. Dongarra, R. Pozo, K. A. Remington and G. W. Stewart	1117
JSPICE: A Component-based Distributed Java Front-End for SPICE	or
D. Souder, M. Herrington, R. P. Garg and D. DeRyke	1131
Large-scale Parallel Geophysical Algorithms in Java: A Feasibility Study	
M. Jacob, M. Philippsen and M. Karrenbach	1143
Algebraic Java Classes for Numerical Optimization M. Schwab and J. Schroeder	1155
Cracking RC5 with Java applets P. Gladychev, A. Patel and D. O'Mahony	1165
Java Signal Processing: FFTs with bytecodes J. Glossner, J. Thilo and S. Vassiliadis	1173
Parallel Computer Algebra Software as a Web Component A. Weber, W. Küchlin and B. Eggers	1179
Communication Performance of Jave-based Parallel Virtua Machines	al
N. Yalamanchilli and W. Cohen	1189
VOLUME 10 NUMBER 14 10 DECEM	MBER 1998
PVaniM: A Tool for Visualization in Network Computing Environments	
B. Topol, J. T. Stasko and V. Sunderam	1197
Performance of A Backpropagation Trained Feedforward Network on an MIMD Architecture	
H. M. Abbas and M. M. Bayoumi	1223
Adaptive Parallelism in Complier-parallelized Code M. W. Hall and M. Martonosi	1235
Dynamic Load Distribution Using Anti-tasks and Load Sta	te
C. Lu, SM. Lau and KS. Leung	1251

1343

AUTHOR INDEX

## VOLUME 10 NUMBER 15 ARS: An Integrated Package for Shared-variable and Messagepassing Computations in Object-based Systems S. Chrobot, A. Stras and R. Stras 1271 The Design and Evaluation of a Buffer Algorithm for Database Machines F. F. Cai, M. E. C. Hull and D. A. Bell Parallel Algorithms for Corner Stitching D. P. Mehta and E. D. Wilson 1317

